

Historic, archived document

Do not assume content reflects current
scientific knowledge, policies, or practices.

1.9
P6915L



CHECK LISTS

PLANTS READY FOR EXPERIMENTERS

DIVISION OF PLANT EXPLORATION AND INTRODUCTION
BUREAU OF PLANT INDUSTRY
U. S. DEPARTMENT OF AGRICULTURE

1936-7

Indicate plants desired by placing check marks at the left of the Plant Introduction numbers of those selected. It is to the advantage of experimenters to return the check lists promptly. The descriptive list should be kept for future reference.

These lists are for the use ONLY OF PERSONS WHO HAVE QUALIFIED AS EXPERIMENTERS with this Division and are NOT TRANSFERABLE. If you do not wish to receive and care for experimental plants this year, please return the lists in the accompanying envelope, with your name and address indicated on this page. Do not write miscellaneous notes, requests, or reports on the check lists but only the numbers of plants desired (if more than one of a kind).

The Division of Plant Exploration and Introduction reserves the right to cancel any request in whole or in part in order to place the available material most advantageously.

These check lists, with your name and address, should always be returned to Washington, D. C.

SPECIAL NOTICE

Herein are listed the plants available for experimenters this season.

Plants are sent from our introduction gardens by express, collect. Express charges should not be excessive unless a large number of plants are sent from a distant garden. If the plants are small and only one to four are requested, they will be sent by mail. Where possible, plants will be sent from the garden nearest the address given by the applicant.

Plants as a rule are shipped from the introduction gardens from December to not later than April 15. Taking into account the possibility of cold injury in transit, please state in the space provided for that purpose when you will be ready to receive and properly care for the plants requested, or when you would prefer to receive them. This information will enable us to send plants to those who can care for them before the regular planting season. We have no facilities for holding plants after April 15. If more than one plant of a kind is desired for a special purpose, please indicate in the margin. Occasionally such requests can be filled.

PLEASE WRITE YOUR NAME AND ADDRESS LEGIBLY IN THE SPACES PROVIDED FOR THEM AT THE HEAD OF EACH CHECK LIST.

DO NOT FAIL TO SUPPLY THE FOLLOWING INFORMATION IF
YOU DESIRE PLANTS ON THIS LIST.

Name.....: Address.....
:
When will you be ready to receive
plants?.....:
: Express Address.....
Are you willing to pay expressage?.....:
(If not, few plants should be requested.):

If you have changed your address since last year, give here your old
address:.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT
UNITED STATES PLANT INTRODUCTION GARDEN, GLENN DALE, MARYLAND.

GREENHOUSE-GROWN PLANTS.

<u>PI No.</u>		<u>PI No.</u>	
114711	Adenostemma viscosum	103201	Cotoneaster salicifolia
111424	Aloe sp.	114813	Cudrania tricuspidata
101760	Anthemis sancti-johannis	112084	Cupressus glabra
105695	Antidesma sp.	112085	Cupressus torulosa
114860	Aristea eckloni	89644	Cyrtanthus lutescens
114861	Aristolochia elegans	78510	Cyrtanthus sp.
77173	Arthropodium cirrhatum	78078	Deutzia sp.
23014	Asparagus sp. (Savannah)	78081	" "
89039	" "	101279	Dianella intermedia
110872	Aster holophyllus	106523	Digitalis ambigua
111813	Bergenia sp.	106524	Digitalis viridiflora
78429	Bryophyllum miniatum	101915	Eleutherine palmifolia
78427	Bryophyllum sp.	116211	Erythrina acanthocarpa
78428	" "	103776	Euonymus japonicus
97616	" "	102937	Eurya sp.
101364	" "	67798	Fatshedera lizei
114721	Buddleia lindleyana	103931	Ferocactus latispinus
	sinuato-dentata	72962	Fokienia hodginsii
98140	Callicarpa sp.	111356	Fraxinus griffithii
114724	Campanumaea javanica	112093	Fraxinus holotricha
103491	Carissa spinarum	97292	Glottiphyllum depressum
111349	Catalpa duclouxii	78211	Haworthia cymbiformis
82362	Clematis montana	97294	Hereroa sp.
82363	" "	110846	Hylocereus polyrhizus
108759	Clematis vitalba	111360	Ilex micrococca
109056	Clematis sp.	55489	Ilex paraguariensis
109475	" "	105222	" "
105678	Clerodendrum sp.	112222	Ilex sp.
118412	Coccocypselum lanceolatum	113870	Incarvillea olgae
117599	Combretum sp.	101362	Kalanchoe aromatica
80394	Cotoneaster harroviana	86824	Kalanchoe crenata
103209	Cotoneaster racemiflora	102948	Lagerstroemia indica
	soongorica		

Greenhouse-grown Plants (concluded).

<u>PI No.</u>		<u>PI No.</u>	
112213	Laplacea intermedia	114981	Osbeckia rubicunda
112302	" "	114774	Patrinia villosa
110270	Lawsonia inermis	114090	Pentas lanceolata
111782	Leptodermis lanceolata	113844	Pentas longiflora
89315	Leptospermum ericoides	78151	Philadelphus sp.
112095	Ligustrum vulgare	103487	Phlogacanthus thyrsiflorus
112096	" "	78375	Pileostegia viburnoides
80814	Lonicera caerulea edulis	105620	Pittosporum sp.
22982	Loropetalum chinense	111073	Potentilla griffithii
78148	" "	111373	Pyracantha crenato-serrata
106746	Maaackia amurensis buergeri	111375	Rhamnus sp.
112739	Maurandya barclaiana	111377	Rhus sylvestris
112738	Maurandya erubescens	111376	Rhus sp.
105931	Melia sp.	111790	Rhus sp.
81262	Mesembryanthemum productum	111795	Salvia glutinosa
78235	Mesembryanthemum sp.	92759	Sarcococca hookeriana digyna
101401	Metaplexis japonica	92760	Sarcococca saligna
114772	Mussaenda divaricata	111088	Senecio sp.
107757	Nannorhops ritchieana	106664	Stapelia cantabrigiensis
114264	Nepeta discolor	95678	Tricyrtis hirta
114979	Ocimum gratissimum	101207	Urceolina miniata
110948	Oenothera tetraptera	106534	Verbascum lychnitis
103788	Opuntia robusta	108777	" "
110949	Orthrosanthus chimboracensis	111383	Viburnum betulifolium
99963	Osbeckia capitata	111393	Warneria augusta
102908	Osbeckia crinita	106841	Zenobia cassinefolia

FIELD-GROWN PLANTS.

<u>PI No.</u>		<u>PI No.</u>	
90649	Abies holophylla	102228	Ligustrum sp.
102738	Acer argutum	108387	Limonium sp.
102739	Acer ciissifolium	82105	Liriope graminifolia
102289	Acer diabolicum	105895	Lonicera bicolor
102290	Acer micranthum	107632	Lonicera nigra
82471	Acer pseudo-sieboldianum	78179	Picea glehni
101172	Acer sieboldianum micro- phyllum	90666	Picea jezoensis
102292	Acer rufinerve	97948	Picea koyamai
102740	Betula japonica mandshurica	84025	Picea sp.
105592	Callicarpa rubella	89604	Pinus bungeana
102925	Celtis sp.	92056	" "
98145	Forsythia intermedia densiflora	95653	" "
102299	Ilex pedunculosa	23032	Syringa meyeri
102300	Ilex rotunda	102237	Syringa reflexa
102301	Ilex sugeroki	106534	Verbascum lychnitis
107630	Ligustrum vulgare	108777	" "
107631	" "	107644	Viburnum lantana
108763	" "	104603	Viola patrinii
		112380	" "

DO NOT FAIL TO SUPPLY THE FOLLOWING INFORMATION IF
YOU DESIRE PLANTS ON THIS LIST.

Name.....: Address.....
:
When will you be ready to receive
plants?.....:
:
Express address.....
Are you willing to pay expressage?.....:
(If not, few plants should be requested.):

If you have changed your address since last year, give here your old
address:.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT
THE UNITED STATES PLANT INTRODUCTION GARDEN, CHICO, CALIF.

GREENHOUSE-GROWN PLANTS

<u>PI No.</u>		<u>PI No.</u>	
90837	Acacia crassiuscula	77606	Metrosideros tomentosa
111228	Acacia dentinens	63629	Myroxylon senticosum
106603	Acacia laeta	109527	Myrtus communis
116635	Acacia scorpioides	109528	" "
110884	Acacia sp.	113707	Pinus canariensis
65018	Adenocarpus foliolosus	113289	Pinus edulis
93829	Alyogyne hakeaefolia	43793	Punica granatum
101289	Amphicome arguta	84512	Tamarix chinensis
67067	Baeckea platycephala	113778	Templetonia retusa
113759	Callistemon rigidus		
118764	Callistemon sp.		
101200	Calothamnus asper		
77176	Carmichaelia arborea		
90849	Carmichaelia exsul		
76013	Clematis armandi		
39585	Crataegus lauta		
114036	Cupressus benthamii		
65011	Cytisus stenopetalus		
103406	Ehretia elliptica		
111871	Eucalyptus crucis		
113765	Eucalyptus microtheca		
111595	Ficus sp.		
76345	Hymenanthera crassifolia		
98164	Kennedia comptoniana		
113768	" "		
41679	Koelreuteria bipinnata		

FIELD-GROWN PLANTS

<u>PI No.</u>	
75149	Arundinaria nagashima
75162	Sasa chrysantha
75166	Sasa pumila
75169	Sasa senanensis

